Information Technology: Transforming Our Society

February 17, 1999

Irving Wladawsky-Berger

- Importance of Information Technology to Society
- Need for Major Advances to Address Technical Challenges
- Need for Major Advances to Address Societal Challenges
- "Grand Challenge" Transformations

Transforming the Way We	Challenges	Benefits
Communicate	Scale for growth & reliability a la telephone system Improve human interaction with computers Address fragility Global networking issues Find best use of new communication possibilities, 1 on 1 & groups	One billion users can access Internet simultaneously, regardless of language and physical limitations.
Deal with Information	Improved data access methods Multi-modal human-computer interaction technologies Reliability / bandwidth, audio & video streaming improvements Scalable software support High performance computing Delivery & protection of critical information Policy re: electronic dissemination of information	Access, query, & print any book, magazine, newspaper, video, data item, or reference document, regardless of language using mouse, touch screen, speech, or eye blink. Value added through networked and software-enabled tools.
Leam	Scalability & reliability needs for information infrastructure Improved software technologies for development of education materials & support their modifications and maintenance Determine best use of computing and communication technology for effective teaching / learning Learn which traditional teaching methods to leave alone Learn how to teach citizens best use of these new technologies	Regardless of location, age, handicaps, or schedule, anyone can participate in on-line education programs. Everyone can access educational materials to discover best learning style for them. Customized educational programs for everyone; no one is left behind.
Conduct Commerce	Privacy and security to ensure consumer confidence Reliability of communication networks, computers, & business applications	Customers can reach any company regardless of location. Immediate feedback facilitates fast adjustment of marketing strategies & inventories. Consumers shop at their convenience. Companies immediately access to funds from sales. Consumers have automated statements permitting improved financial management.
Work	Develop high-speed networking for all regardless of location or handicap Develop software to allow effective collaboration Ensure privacy & reliability of information infrastructure Determine how employers, employees, & self-employed can respond to changes	Workers have access to jobs regardless of proximity to population centers. Workers live where they want, not needing to be near jobs. Workplace can better accommodate individual needs.
Practice Health Care	Ensure privacy of knowledge repositories Develop robotics & remote visualization methods to support applications such as telepresent surgery	Doctors use teleconferencing & telesensing to interview & examine patients Surgical procedures can be demonstrated with Netbased video. High-end systems provide expert advice. Patients access biomedical information, gaining empowerment to make decisions.
Design & Build Things	High-end computing technologies needed for concept design, simulation, analysis with interactive control & computation steering, mining archived data, rendering of data Need bi-directional engineering development processes linked with business processes	Complex designs done via computer simulations. All parties, including end users, participate in process. Safer products, higher quality, lower costs.
Conduct Research	Research problems become more complex and interdisciplinary. Researchers need to find innovative ways to collaborate.	Research conducted in virtual laboratories, interacting, accessing instrumentation, sharing data and other resources, all regardless of physical location. All journals available on line.
Deal with the Environment	Accelerate & extend climate modeling research to improve forecasting Increase computing capability by orders of magnitude Develop improved numerical methods & algorithms, tools for data storage, management, analysis & visualization, software development & testing, and advanced networks for distributed computing	Reliable climate models. Models accurately predict response of ecosystems to changes in conditions. Fully integrated models facilitate decision making by scientists and policy makers.
Conduct Government	Develop significant improvements in data access: high performance file systems & tools Develop reliable, secure networks & software to deliver & protect critical data Improve wireless data network technologies & adaptive networks, improved computational environments, & collaborative environments	Government services & information available to all regardless of location, computer literacy, etc. One-stop shopping for locating information. Automated business processes accelerate responses. Enhanced responses to natural disasters.

• Government must take the Lead for Funding Long Term Information Technology Research, for a variety of reasons:

- National Security
- Education and Training
- Science and Technology
- Economic Benefits
- Societal Implications

- Industry cannot take the leading role in funding long term information technology research
- Industry must focus on being successful in the marketplace by developing competitive products and services, at increasingly short development cycles
- While the IT industry invests significantly in R&D, the bulk of the investment is product development (90%), the bulk of the remaining is short term, applied research, with only a few larger companies doing any long term, basic research

- R&D has declined as percentage of revenues due to competitive pressures on prices and profit margins, putting further pressure on long term research
- The Federal Government has the major responsibility for long term, basic research, while industry has the major responsibility for bring products and services to the marketplace